

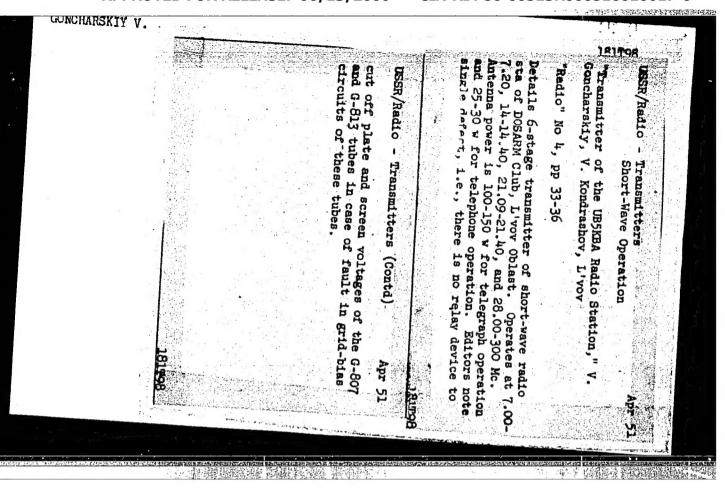
LETOKHOV, V.S.; VATSURA, V.V.; PUKHLIK, Yu.A.; FEDOTOV, D.I.; KOSOZHIKHIN,
A.S.; ZHABOTINSKIY, M.Ye.; DASHEVSKAYA, Ye.I.; KOZLOV, A.N.;
RUVINSKIY, L.G.; VASIN, V.A.; YURGENEY, L.S.; NOVOMIROVA, I.Z.;
PETROVA, G.N.; SHCHEDROVITSKIY, S.S.; BELYATEVA, A.A.; BEYKINA,
PETROVA, G.N.; SHOHEDROVITSKIY, S.S.; BELYATEVA, A.A.; BRYKINA,
L.I.; CLEBOV, V.M.; DRONOV, M.I.; KONOVALOV, M.D.; TARAPIN, V.N.;
MIKHAYLOVSKIY, S.S.; ZHEGALIN, V.G.; ZHABIN, A.I.; CRIBOV, V.S.;
MAL'KOV, A.P.; CHERNOV, V.N.; RATNOVSKIY, V.Ya.; VOROB'YEVA, L.M.;
MILOVANOVA, M.M.; ZARIPOV, M.F.; KULIKOVSKIY, L.F.; GONCHARSKIY,
L.A.; TYAN KHAK SU

Inventions. Avtom. i prib. no.1:78-80 Ja-Mr '65.

(MIRA 18:8)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000516010017-0



107-57-1-21/60

AUTHOR: Goncharskiy, V. (L'vov)

TITLE: UB5WF. A New-Year Questionnaire (Novogodnyaya anketa)

PERIODICAL: Radio, 1957, Nr 1, p 15 (USSR)

ABSTRACT: In 1956 the author established a communication with Soviet antarctic expedition UAIKAE. He worked at 21, 28, and 14 mc. He worked 120 countries (voice) and 185 countries (voice and CW). He also established voice contacts with all continents in 120 minutes. His self-constructed transmitter has 7 stages and 200 w output.

AVAILABLE: Library of Congress

Card 1/1

GULYAYEV, G.; GAUKHMAN, R., master radiosporta (Moskva); GONCHARSKIY, V.;
master radiosporta (L'vov); BUNIMOVICH, S., master radiosporta,
(Stalino); SELEVKO, Yu., master radiosporta; IVANOVA, Ye., master
radiosporta (Chelyabinsk); LABUTIN, L., master radiosporta (Moskva);
SHEYKO, V., master radiosporta; GHSELEV, B., master, radiosporta
(Khar'kov); Shtraus, V., pervorazyadnik (Buguruslan); VOLOSYAN, M.,
pervorazyadnik (Simferopol').

Is it really entertainment and not sport? Radio no.5:13-14 My '60. (MIRA 13:12)

1. Predsedatel' sportivnoy komissii Federatsii radiosporta SSSR (for Gulyayev).

(Amateur radio stations)

GONCHARSKIY, V. (UTSWF, g. L'vov)

Phase converter for SSB operating on 14, wl and 7(28) megacycle
(MIRA 14:10)
bands. Radio no.8:34-37 Ag '61.
(Radio, Shortwave)

CQ SSB.	Radio no.6:22 dio operators)	Je '62. (Amateur radi	o stations)	(MIRA 15:5)	

GONCHA	AROVSKIY, V. (L'vov)	
	SQ SSB. Radio no.7:23 J1 62.	(MIRA 16:6)
	(Radio operators) (Amateur radio stations)	

ACC NR: AT6020477

(A)

SOURCE CODE: UR/0000/65/000/000/0090/0094

AUTHOR: Goncharskiy, V. N. (L'vov); Kalashnikov, N. I. (L'vov)

ORG: none

TITLE: A new high speed method of instrument calibration for airborne electrical prospecting

SOURCE: AN UkrSSR. Teoriya i elementy sistem otbora geofizicheskoy informatsii (Theory and elements of systems for selecting geophysical information), Kiev, Naukova dumka, 1965, 90-94

TOPIC TAGS: geophysic instrument, instrument calibration equipment

ABSTRACT: The proposed method facilitates phase and amplitude calibration during a helicopter flight with adequate precision of the measurement of the field's absolute characteristics. The controlling phase signal enters the receiver, where it is demodulated. It is then used as a standard in the measuring instruments aboard the helicopter. The error in the phase angle relative to the phase angle of the current passing through the cable is minimal. The use of short and ultrashort waves (above 2 Mc) contributes to keeping the phase shift at a minimum. The fundamental equation is:

 $\varphi_l = 2\pi / \frac{x}{c}$

Card 1/2

ACC NR: AT6020477 where x is the distance between the transmitter and the receiver in km. The lower the frequency of the standard signal and the shorter the distance between the transmitter and the receiver coils, the smaller will be the phase shift. The distance x may become quite large during a helicopter flight and accordingly the phase shift be-

comes a variable. The value of $\delta \phi$ in the equation , $\delta \phi \approx 2\pi\,F_c^x$

will remain constant only if the helicopter flies in a circle of radius one kilometer. The method is described briefly. Orig. art. has: 1 figure, 3 formulas.

SUB CODE: 08,14/ SUBM DATE: 10Nov65/ ORIG REF: 005

Card 2/2

ACC NR: AT6020478 SOURCE CODE: UR/0000/65/000/000/0005/0100 Goncharskiy, V. N. (L'vov) AUTHOR: ORG: none TITIE: Adaptation of a magnetic tape recorder for use in measurements with the "infinitely long cable" method SOURCE: AN UkrSSR. Teoriya i elementy sistem otbora geofizicheskoy informatsii (Theory and elements of systems for selecting geophysical information). Kiev, Naukova dumka, 1965, 95-100 TOPIC TAGS: prospecting, electromagnetic field ABSTRACT: The paper describes an adaptation of a tape recorder for use with the "infinitely long cable" method of electrical prospecting. At the present, two technicians are needed to operate the heavy, bulky equipment which can be lifted only by such large helicopters as the MI-4. The reduction in weight and bulk would permit the use of lighter helicopters, such as the MI-1 or the Ka-15. The corresponding savings in the cost of prospecting should be considerable. Furthermore, the automated equipment could be housed inside the helicopter itself instead of in a retractable gondola. This feature would permit flying at lower altitudes and contribute to safety. Much vibration would be eliminated. In general terms, the design of the recorder is as follows. Card 1/2

netic field parto the selector first channel and the speed of the spee	netic field ecciving coi sses to a pr r-amplifier, of the tape. is recorded of	of the cable induces which is tuned to eliminary, wide band then to the magneti. The signal of the on the second channel any remarks by the as pulses of centary	amplifier. From the chead where they amphase, which is transl. The identifying	 This elect here, the pul re recorded o nsmitted by t markings, al 	romag- ses go n the he trans- titude
oulses from the igures.	tape pass t	as pulses of certain to the filter where	of frequency and durathey are separated. ORIG REF:005	orig. art.	nese nas: 2
			only ner :		
				:	
ard 2/2	:			•	
			Paramana - Maria da Angarana - An	````	

SIVOLAPOV, Vsevolod Petrovich; KARANDEYEV, Konstantin Borisovich; MIZYUK, Leonid Yakovlevich; GONCHARSKIY, Vladimir Nikolayevich; LYUSTIHERG, V.F., inzh., ved. red.; SHTEYNBOK, G.Yu., inzh., ved. red.; SOROKINA, T.M., tekhn. red.

[MFI phase meters. Light-sensitive EAK-3 automatic compensators for electric prospecting] Fazometr MFI. Fotoregistriruiushchii elektrorazvedochnyi avtokompensator EAK-3. [By]K.B. Karandeev i dr. Moskva, Filial Vses. in-ta nauchn. i tekhn. informatsii, 1958. 25 p. (Peredovoi nauchno-tekhnicheskii i proizvodstvennyi opyt. Tema 35. No.P-58-27/4) (MIRA 16:3) (Electric prospecting—Equipment and supplies)

\$/169/62/000/001/027/083 D228/D302

AUTHOR:

Goncharskiy, V. N.

TITLE:

Radiochannel for transmitting the phase of the guide

signal in electrical prospecting

PERIODICAL:

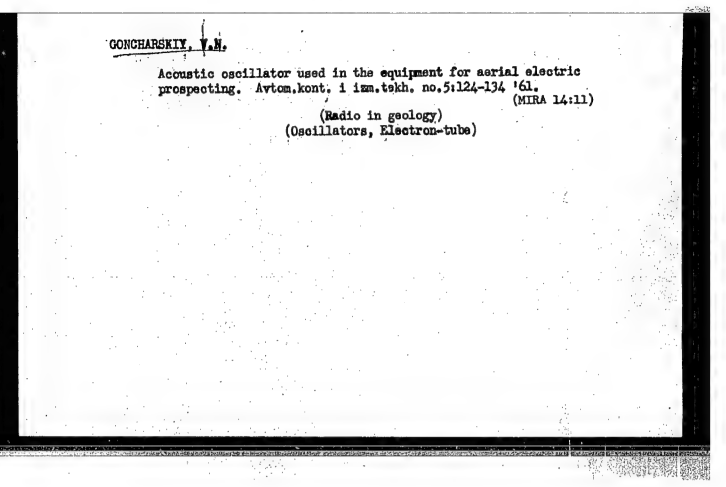
Referativnyy zhurnal, Geofizika, no. 1, 1962, 35, abstract 1A286 (V sb. Avtomat. kontrol' i izmerit. tekhn., no. 4, Kiyev, AN UkrSSR, 1960, 116-120)

TEXT: When conducting electroprospecting operations with the use of a helicopter by the method of an infinitely long cable the transmission of the phase of the current in the cable (the guide signal) is carried out from a ground generator set to the mobile reception-measuring apparatus by means of a special radiochannel. The radiochannel's block-circuit which satisfies practical requirements is described. The radiochannel permits the positive reception of a signal at a distance of up to 30 - 40 km when the helicopter is at a height of 20 - 30 m. / Abstractor's note: Complete translation. 7

Card 1/1

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000516010017-0



KALASHNIKOV, N., inzh.; GONCHARSKIY, V., inzh.

Airborne electromagnetic prospecting. Radio no.5:26-27 My
162. (MIRA 15:5)

(Aeronautics in geology) (Radio in prospecting)

(Electromagnetic prospecting)

11158 5/169/62/000/009/050/120 D228/D307

4.2580

AUTHOR:

Goncharskiy, V. N.

TITLE:

Audio oscillator equipment for aerial electric pros-

pecting

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 9, 1962, 40, abstract 9A263 (In collection: Avtomat. kontrol' i izmeri. tekh., no. 5, Kiyv, AN USSR, 1961, 124-134)

TEXT: A low-frequency master oscillator that can be used to drive the supply generator in the endless cable method is described. The measuring equipment's narrow-band nature requires the cable to be supplied with current of set frequency. The frequency instability is reflected in the measuring unit's phase characteristic more strongly than in its amplitude characteristic, hence the acceptable phase error determines the stability requirement. When the phase error is 2° and the Q-factor of the selective system equals 50 - 100, the stability of the oscillator's frequency must be not less than 0.05 - 0.1%. Since the phase error is not only created by the

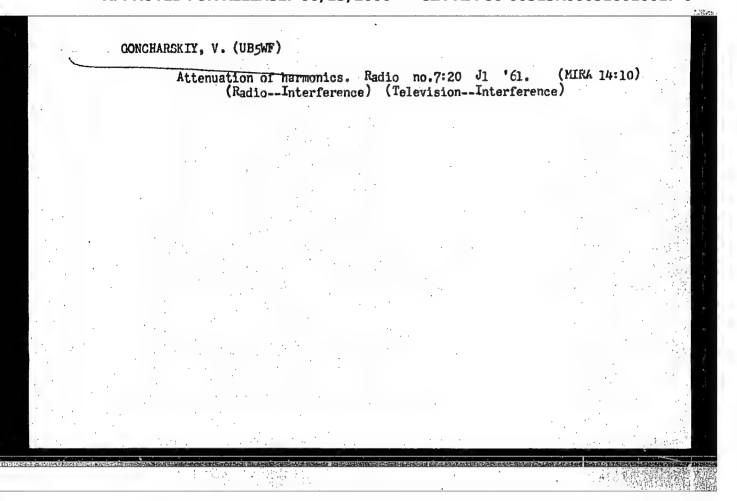
gard 1/2

Audio oscillator equipment .

S/169/62/000/009/050/120 D228/D307

instability of the oscillator's frequency, the author raises the stability requirement to (1-3) x 10-4. Rejecting wide-band oscillators and examining fixed-audiofrequency narrow-band oscillators (resistor-capacitive, resistor-inductive, magnetostrictive, and quartz-crystal oscillators), the author does not dwell on the later. The circuit principle of a fixed-frequency master quartz-crystal oscillator is given. The frequency instability is ~10-5 - 10-6. The oscillator output frequency is 3906.25, 976.56, 244.14, 81.36 (20, 127, or 110 v. Its dimension is 530 x 293 x 240 mm. Abstractor's note: Complete translation.

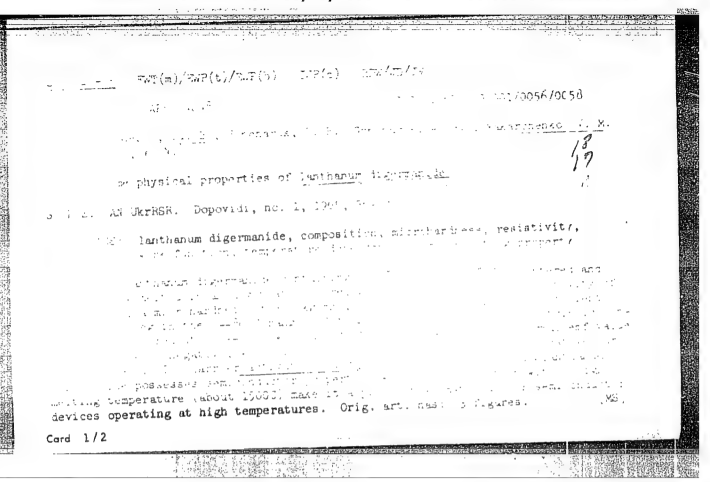
Card 2/2



PAN'KOV, A. (URZAK), master radiolyubitel'skogo sporta; GONCHARSKIY, V. (UBSWf), master radiolyubitel'skogo sporta; VOLOSTAN, W. (UBSBD); (STROMILOV, N. (UAJBH), master radiolyubitel'skogo sporta

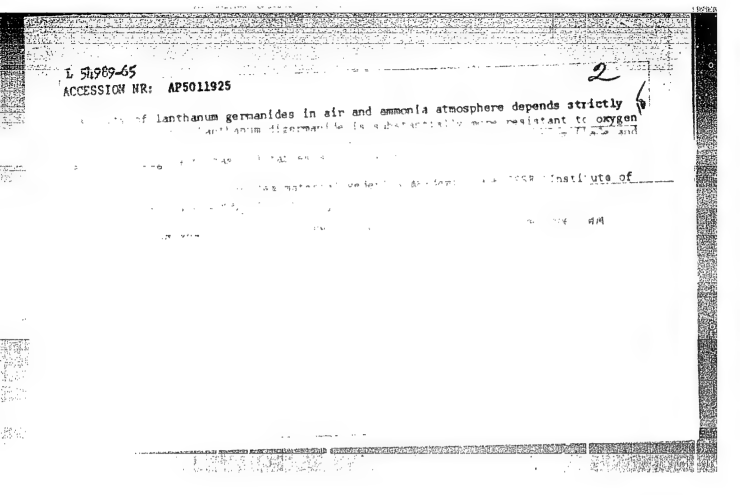
What's on the air for radio amateurs today. Radio no.3:36-37

Mr '59. (Radio, Shortwave)



	NR: AP5004248		/
: ~ ! -~	No Institut prob.	lem materialoznavstva AN 77 , AN 7krS	FSR (Institute of the Problems
	Frank ?	EMPT 100	5 114 1 55
		7:	764. 26 26 36
			\$
Cara /2			

a in the second control of the second contro		المنظومة المستحددة المستحدد
ল ১০ কে ৪০ জন বি কিট্ডি	towns of the second	,
[.n NR AP5011925	546,5541289.1	,
		20
aya, H. D.; Goncharuk, A. B.	?	1
anthanum germanides		C
anthanum germanides	skive materials, v, ac	1965, 326-329
AN SSSR. Izvestiya. Neoiganicho.	or and a comme	ound germanium
	arth element, rare earth comp	ound, gorman
ompound	, ahaa	ind in an arc
anthanum germanides (LaGe, L	aGe ₂ and LacGe ₃) were synthes	alsed in an are
3 41 7 1 2 2 2 2		a part of the second
LaGe2) in a resistance furnace are 1 to	1.5 hours metting at 1000 .	Com I have at it is
mpon atmosphere. Also, reduction of it	i anthanum digen	manide dissolves
it to fromation of lanthanum (are practically water instruct	.e. Tiermai
Card 1/2		
_ ,		
and the second s		



To the second	ACC NR. AP6015739 (A) SOURCE CODE: UR/0073/66/032/005/0433/0436		n h:
	AUTHOR: Lyutaya, M. D.; Goncharuk, A. B.		
	ORG: Institute of Problems in the Science of Materials AN UkrSSR (Institut problem		
1	materialovedeniya AN UkrSSR) TITLE: Chemical properties of lanthanum germanides	The second	
	SOURCE: Ukrainskiy khimicheskiy zhurnal, v. 32, no. 5, 1966, 433-436		
:	TOPIC TAGS: lanthanum compound, germanium compound, thermal stability, ammonia, analytic chemistry		
	ABSTRACT: The authors study the chemical properties of LaGe ₂ , LaGe and La ₅ Ge ₃ at room temperature in air and in water, and the thermal stability of these compounds in air and in an ammonia atmosphere. The lanthanum germanides used in the study were synthesized from lanthanum and germanium in an arc furnace. Interaction between the germanides and water was determined from the quantity of water passing into solution with decomposition of the lanthanum germanides. Powdered materials with particles measuring 40-50 µ were used for studying the thermal stability of the lanthanum germanides. A sample of the powder was held at a given temperature for a certain length of time and the oxidation products were then subjected to chemical analysis. Specimens of the three compounds were interacted with ammonia at temperatures of 500-700°, and the pro-		
	Card 1/2 UDC: 546.654.289.1		
26.2		Rit De	

ACC NR. AP6015739 ducts of the reaction were then chemically analyzed. The experimental data are tabulated. It was found that lanthanum digermanide LaGe2 is easily decomposed by moisture while LaGe and La₅Ge3 are practically stable in water. There is a direct relationship between the composition of the lanthanum germanides and their stability in air and in between the composition of the lanthanum digermanide is more resistant to atmospheric oxidaan ammonia atmosphere. Lanthanum digermanide is more resistant to atmospheric oxidation at 200-400° and to interaction with ammonia at 500-700° than are LaGe and La₅Ge3 under the same conditions. Intermediate compounds, lanthanum hydroxygermanides, are formed in the germanide oxidation process. A compound with the empirical formula formula is produced by interactions between LaGe and ammonia at 500-700°. La₅Ge3 also interacts with ammonia in this temperature range. Orig. art. has: 1 figure, 4 tables. SUB CODE: 07/ SUEM DATE: 09Nov64/ ORIG REF: 005/ OTH REF: 002

TT(m)/EAP(w)/T/EAP(t)/ETI IJP(c) 13776-66 JD/JG ACC NR: AP6020961 SOURCE CODE: UR/0226/66/000/006/0060/0063 33 AUTHOR: Lyutaya, M. D.; Goncharuk, A. B. ORG: Institute for Problems in Science of Materials, AN UkrSSR (Institut problem materialovedeniya AN USSR) TITLE: Lanthanum germanides SOURCE: Poroshkovaya metallurgiya, no. 6, 1966, 60-63 TOPIC TAGS: germanide, lanthamm, lanthamm germanide, germanothermic method, teaming Sturyesis, Chemical Requeries ABSTRACT: The authors have investigated conditions for synthesizing lanthanum germanides LaGe2, LaGe, and LagGe3 from elements in an arc furnace and lanthanum digermanide by the germanothermic method, i. e., reduction of lanthanum oxide with germanium in vacuo. Some chemical properties of lanthanum germanides 1/2

ACC NR: AP6020961

stability of germanide powders in water, and thermal stability in air and in ammonia have been studied. It has been shown that the thermal oxidation of lanthanum germanides in air is followed by the formation of lanthanum hydroxygermanides as intermediate products. The interaction of lanthanum monogermanide with ammonia yields an LaGeN product. Orig. art. has: 2 figures and 2 tables. [Based on authors abstract]

SUB CODE: 11/ SUBM DATE: 18Mar66/ ORIG REF: 003/ OTH REF: 002/

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000516010017-0

L 44361-66 EWT(m)/EWP(k)/EWP(e)/EWP(t)/ETI IJP(c) ACC NR AP6007295 SOURCE CODE: UR/0226/66/000/002/0108/0109 REPORTER: Lyutaya, M. D.; Goncharuk, ORG: none TITLE: All-Union Inter-Institute Seminar on the Production, Properties and Applications of the Nitrides (held in Kiev from 20 to 22 April 1965) SOURCE: Poroshkovaya metallurgiya, no. 2, 1966, 108-109 TOPIC TAGS: metallurgic conference, nitride, nitride compound, metallurgic research ABSTRACT: The Seminar was attended by ~100 delegates from ≥30 research and academic institutions of the Soviet Union. 32 papers were presented. They dealt with such topics as: a classification of nitrides based on theories of their electron structure and chemical bonding (G. V. Samsonov); production of the nitrides of rare-earth, rare, disseminated and transition metals (M. D. Lyutaya and others); experimental production of aluminum mitride from the gaseous phase (N. G. Slavina and A. A. Pletyushkin); production of transition-metal nitrides by nitriding metal powders and reducing and nitriding metal oxides (G. V. Samsonov and V. S. 1/2 Card

L 44361-	66 AP6007295	_1		10
Polishchu	k); research into <u>nitride a</u>	lloys (L. M. Katanov	and others): fabric	ation of work
parts fron	n nitrides (L. I. Struk and	l others); research in	to the evaporation of	of nitrides (V. V.
Fesenko a	nd others); studies of the	superconductivity, ar	d thermoemissive	and refractory
properties	s of the nitrides (O. I. Shu	dishova and others).	S. M. Ariva and ac	sociates presented
an interes	ting paper on the formatio	nal enthalpy of titani	um nitrides as a fur	ection of their
composition	on, while T. N. Nazarchul	k presented a general	silvey of methods	of the chemical
naners and	f nitrides. The resolution	adopted by the Semin	ar noted the high le	evel of the presented
In particul	d outlined further ways and	a means of enhancing	the effectiveness o	f nitride research.
the studies	lar, it pointed to the need s of the physical propertie	w intensity nait wor.	k on high-purity nit	rides and to broaden
spectral,	galvanomagnetic, magneti	c. spectroscopic and	other methods. Th	itilizing x-ray
the Semina	ar will be published in a sp	pecial volume.	odier medious, In	s proceedings of
SUB CODE	E: 11 20 13 07/ SUBM 1	DATE: none/	•	
			•	
45 3				
4				
			,	
0.4		•		
Card 2/2	² hs			1-12
	and the second s			

GONCHARUK, A.I., arkhitektor; KHAZANOVSKIY, I.S., arkhitektor; SHVERS, N.A.,

Problems in designing industrial enterprises in the southern regions of the U.S.S.R. Prom. stroi. 37 no.9:49-52 S '59. (MIRA 13:1)

(Russia, Southern--Factories--Design and construction)

GONCHARUK, A. N. GONCHARUK, A. N.: "Aspects of the clinical course of epidemic hepatitis (Botkin's disease) in children, and the clinical-diag-nostic significance of the AVB reaction". Odessa, 1955. Odessa State Medical Inst imeni N. I. Pirogov. (Dissertations for the Degree of Candidate of Medical Sciences)

SO: Knizhnaya letopis', No. 52, 24 December, 1955. Moscow.

Mud therapy in the compound treatment of lingering forms of epidemic hepatitis in children. Vrach. delo no.1:27-30 Ja '57 (MERA 10:4) 1. Kafedra detskith infektsionnykh belezney (zav.-dots. E.G. Stepina) Odesskogo meditsinskogo instituta. (LIVERS.-DISMASS) (BATES, MOOR AND MUD)

GONCHARUK, A.N.

Urine color sedimentation reaction in epidemic hepatitis (Botkin's disease) in children. Pediatriia 36 no.2:87-88 F '59.

1. Iz kafedry detskikh infektsionnykh bolesney Odesskogo meditsinskogo instituta imeni N.I. Pirogova. (URIME-ANALYSIS AND PATHOLOGY) (HEPATITIS, IMPECTIOUS)

MIDLER, T.L.; GONCHARUK, A.N.

Mud therapy in the early stages in policyelitis in children. Report No.2. Vop. kur., fizioter. i lech. fiz. kul't. 25 no.2:142-145 Kr. (MIRA 13:9)

Ap '60.

1. Iz kafedry detskikh bolezney lechebnogo fakul'teta (zav. dotsent V.P. Chernyuk) i infektsiomykh zabolevaniy detskogo
vozrasta (zav. - dotsent N.G. Stepina) Odesskogo meditsinskogo
vozrasta (zav. - dotsent N.G. Stepina) Odesskogo meditsinskogo
instituta imeni N.I. Pirogova (dir. - prof. I.Ya.Deyneka) i Odesskoy
instituta imeni N.I. Pirogova (dir. - prof. I.Ya.Deyneka) i Odesskoy
gorodskoy infektsionnoy bol'nitsy (glavnyy vrach S.T. Kólesnikov).

(POLIOMYELITIS) (BATHS, MOOR AND MUD)

STEPINA, N.G.; GONCHARUK, A.N.; NEDOSTUP, F.I.

Fangotherapy in policyelitis in children. Vop. kur., fizioter. i lech. fis. kult!. 30 no.3:268-269 ky-Je. 65.

(MTRA 18:12)
1. Kafedra infektsionnykh bolezney detskogo vozrasta (zav.dotsent N.G. Stapina) Odesskogo meditsinskogo instituta 1
Odesskaya klinicheskaya infektsionnaya bol'nitsa (glavnyy
vrach L.T. Zhidovlenko). Submitted June 20, 1963.

GONCHARUK, A.N., kand.med.nauk

Use of streptomycin aerosols in pulmonary tuberculosis in children. Probl. tub. no.2:31-34 '65.

(MIRA 18:12)

1. Kafedra detskikh bolezney (zav. - prof. V.I.Zuzanova)

pediatricheskogo fakul'teta Odesskogo meditsinskogo instituta
imeni N.I.Pirogova i detskaya gorodskaya klinicheskaya
bol'nitsa (glavnyy vrach Ye.P.Makarenko).

UBOGIY, P.S.; GONCHARUK, A.S.

Frequency selector. Avtom.i prib. no.1:83-84 Js-Mr 163. (MIRA 16:3)

1. Lisichanskiy filial Instituta avtomatiki Donetskogo soveta narodnogo khozyaystva.

(Frequency measurements)

UBOGIY, P.S.; GONCHARUK, A.S.

Telecommand and telesignaling units in the "Avtodispatcher" system.
Avtom. i prib. no.2;10-11 Ap-Je '65. (MIRA 18:7)

GONCHARUK GAAGE (KILLAY)

Effect of high temperature on human muscular capacity. Gig. truda i prof. zab. 2 no.6:19-22 N-D '58 (MIRA 11:12)

1. Institut gigiyny truda i profiabolevaniy.
(MUSCLES)
(HEAT-PHYSIOLOGICAL EFFECT)

Organization of labor in manual cultivation of sugar beet orops and its improvement. Gig.truia i prof. man. 2151 (MRA 1216)

1. Institut giglyeny truda i prof. manual cultivation of sugar beet orops and its improvement. Gig.truia i prof. man. 2151 (MRA 1216)

1. Institut giglyeny truda i prof. man. 2151 (MRA 1216)

(SUMAR BEETS) (AGRICULTURE — HYOIRNIC ASPECTS)

STRPINA, N.G. [Stepina, N.H.], dots.; MIDUR, T.L.; GONCHARUK, G.M. [Honcharuk, H.M.]

Fangotherapy for policeyelitis patients during initial hospitalization.
Ped., akush, i gin. 19 no.4:11-14 157. (MIRA 13:1)

1. Kafedra infektsionnykh bolesney detskogo vozrasta (sav. - dots. N.G. Stepina). Klinika detskikh bolesney lechebnogo fakuliteta (sav. dots. V.P. Chernyuk) Odesskogo gosudarstvennogo meditsinskogo instituta im. N.I. Pirogova (direktor - prof. I.Ya. Deyneka) i gorodskaya infektsionnaya bolinitsa (glavnyy vrach - S.T. Kolesnikov).

(BATHS, MOCR AND MUD) (POLIOMYKLITIS)

GONCHARUK, G.M. [Honcharuk, H.M.]; MIDLER, T.L.

Importance of taking the skin temperature in the recognition of various forms of poliomyelitis. Ped., akush. i gin. 22 no.3:26 '60. (MIRA 14:4)

1. Kafedra infektsiynikh zakhvoryuvan' dityachogo viku (zav. - dotsent N.G. Stepina [N.H.Stepina]) ta kafedra dityachikh khvorob likulval'nogo fakul'tetu (zav. - dotsent V.P.Chernyuk) Odes'kogo derzha nogo medichnogo instituttu im. M.I.Pirogova (direktor zasluzh.diyach nauki prof. I.Ya.Deyneka) i mis'ka klinichna infektsiyna likarnya (golovniy likar L.Zhidovlenko).

(POLIOMYELITIS) (SKIN)

GONCHARUK, G.M. [Honcharuk, H.M.], kand.med.nauk; SOTNICHENKO, L.O., prozektor

Periarteritis nodosa in children. Ped., akush. i gin. 22 no.6:2729 '60. (MIRA 14:10)

l. Kafedra infektsionnykh bolezney detskogo vozrasta (zaveduyushchiy - dotsent N.G. Stepina [Stepina, N.H.]) Odesskogo meditsinskogo instituta im. M.I.Pirogova (direktor - zasluzhennyy deyatel' nauki USSR prof. I.Ya.Deyneka) i Klinicheskaya infektsionnaya bol'nitsa (glavnyy vrach - L.T. Zhidovlenko [Zhydovlenko, L.T.]).

(ARTERIES DISEASES)

GONCHARUK, G.M. [Honcharuk, H.M.]

First All-Asian Congress of Pediatricians in India. Ped., akush. i
(mira 17:1)
gin. 23 no.4:34-35 '61.

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010017-0

GONCHARUK, I. A.

For high yields in hard wheat Moskva, Gos. izd-vo selkhoz. lit-ry, 1954. 12 p.

(Biblioteka obmena opytom peredovikov sel'skogo khoziaistya)

GONCHARUK, I.S., Cand Vet Sci — (diss) "Veterinary-sanitary, commodify and technical quality of most of cattle sick with fesciolesis."

L'vov, 1959. 16 pp (Kin of Agr USSR. L'vov Zoo-Vet Inst). 150 copies (KL'37-59, 110)

64

DEREVYAGIN, N.P., insh.; GONCHARUK, K.F., imsh.; ANTONOVA, G.T.;
SHCHIPINA, N.Ye., kama. tekhn. mauk; KLUBNICHKIN, K.F.,
kamd. tekhn. nauk, otv. red.; DOIGIKH, N.S., red.;
DONSKAYA, G.D., tekhn. red.

[Uses of rare elements and titanium in chemical industries
and analytical chemistry] Primenenie redkikh elementov i
titana v khimicheskikh proizvodstvakh i analiticheskoi
khimii; obsor literatury. Moskva, Otdel nauchno-tekhn. informatsii, 1962. 64 p. (Informatsiia, mo.27(38))

[MIRA 16:8)

1. Gosudarstvenmyy nauchno-issledovatel'skiy i proyektnyy
institut redkometallicheskoy promyshlemnosti "Giredmet."
(Metals, Rare and mimor) (Titanium)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010017-0

GONCHARUK, N.; MGLM, A. [translator]; VMVMRS, J., red.; CAKSS, J., tekhn.red.

[Growing vegetables between buffer strips and under plastic film] Plastmasu pleves un kulises darsenu audzesana. Riga, Latvijas Valsts izdevnieciba, 1960. 94 p. Translated by M.Egle. (MIRA 14:12)

(Latvia -- Vegetable gardening)

	1	[Our succe	ovoryagina, C., red. ssses in the development of horticulture] Nashi razvitii sadovodstva. Kishinev, Kartia moldo- 1965. 23 p. (MIRA 19:1)	·
•				
				•
			••	
	,			• • •
	,	•		
			· · · · · · · · · · · · · · · · · · ·	

И

CONCHARUK, N.S.

USSR / Cultivated Plants. Corcals.

Abs Jour

: Rof Zhur - Biol., No 8, 1958, No 34696

Author Inst Title

: Goncharuk, H. Latvian Instituto for Agricultural Rosearch. : Sound Nothods of Raising Early and Inexpensive

Vogotablos.

Orig Pub

: Kolkhoznik Sov. Latvii, 1957, No 9, 22.

Abstract

: Results of experiments with polyamide coating as a covoring for cultivation bods by the Latvian Agricultural Research Institute. The coating allows better passage of sun light than glass, is more convenient, and contributos to an increase of soil and environmental temperature.

Card 1/1

GONCHARUK-NS

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010017-0

Goncharuk, N.S., Chief Agriculturist of the Ogre MTS (Latvian SSR), Aspirant of the Latvian Scientific Research In-

stitute of Agriculture

TITLE:

Plastics in Vegetable Growing (Plastmassy v ovoshchevodstve)

PERIODICAL:

Nauka i Zhizn', 1958, Nr 3, pp 57-58 (USSR)

ABSTRACT:

This article describes in detail new methods of sheltering vegetables by replacing the glass coverings normally applied by plastic materials. Tests have been successfully carried out in this field by co-workers of the Latvian Scientific Research Institute of Agriculture in co-operation with the sel'skokhozyaystvennaya artel' (Agricultural Artel) "Lachplesis" (Ogre District). In 1956-57, especially interesting results were obtained with the application of the transparent polyamide covering "PK-4".

There are five photographs.

ASSOCIATION:

Ogrskaya MTS, Latviyskaya SSR (Ogre MTS, Latvian SSR) Latviyskiy nauchno-issledovatel skiy institut zemledeliya (Latvian Scientific Research Institute of Agriculture) Library of Congress

AVAILABLE: Card 1/1

1. Vegetables 2. Agriculture 3. Plastics-Applications GONCHARUK, N. S., Cand Agr Sci -- (diss) "Cultivation of early cucumbers using links and shelters made of plastic film under agricultural conditions of the Latvian SSR." Riga, 1960. 35 pp; (State Commission of Higher and Secondary Specialist Education under the Council of Minosters Latvian SSR, Latvian Agricultural Academy); 250 copies; price not given; (KL, 30-60, 139)

GONCHARUK, N.S., kand. sel'khoz. nauk; KURZINA, I.A., red.

[Greenhouses made of plastic films; from the experience on Latvian farms] Plenochnye teplitsy; opyt raboty khoziaistv Latvii. Moskva, Kolos, 1965. 77 p.

(MIRA 18:7)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000516010017-0

Automatic steam feed regulator. Bet. 1 zhel.-bet. no. 5:214-215
My 160. (Rostov-on-Don-Autoclaves)

GONCHARUK, S.I., kand. filosofskikh mauk, dotsent

Aralogy as one of the methods of knowing social phenomena.
Trudy MIIT no.223:127-141 *65. (MIRA 18:11)

YAKUBCHIK, A.I.; ZYKOVA, S.K.; GONCHARUK, S.P.

Investigation of the chemical structure of sodium-divinyl SIB (rod process) rubber. Zhur.prikl.khim. 31 no.11:1697-1704 N *58.

1. Kafedra vysokomolekulyarnykh soyedineniy Leningradskogo gosudarstvennogo ordena Lenina universiteta im. A.A. Zhdanova. (Rubber, Synthetic)

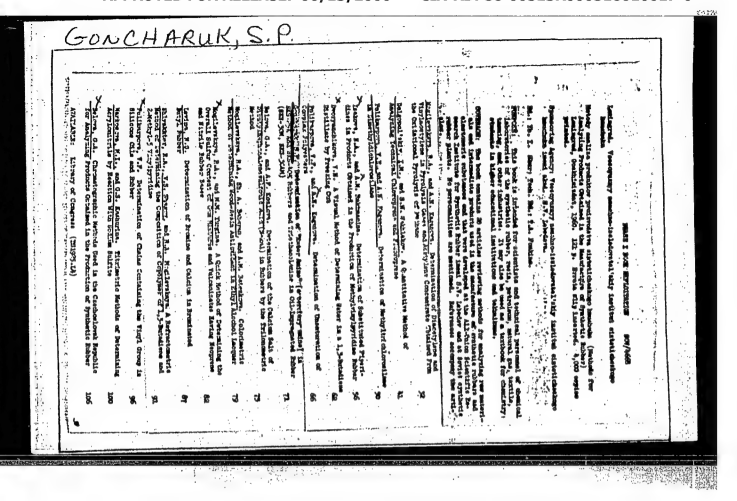
VOROPAY, A.P.; ASHIN, G.K.; GONCHARUK, S.I.; MAKSIMENKO, I.I.; SUSIYAYEVA, Ye.L.; SHEMANIN, G.M.; SHEMENEV, G.I., kand. filos.nauk, red.; FATEYEV, P.Ya., retsenzent; VOLKOV, P.S., retsenzent; PESKOVA, L.N., red.; BOBROVA, Ye.N., tekhn. red.

[Communist labor of railroad workers] Kommunisticheskii trud zheleznodorozhnikov. Moskva, Transzheldorizdat, 1962. 72 p. (MIRA 15:7)

(Railroads-Employees) (Socialist competition)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000516010017-0



GONCHARUK, Vasiliy Kharitonovich, brigadir; YARTSEV, N., red.; KUZNETSOVA, A., tekhn. red.

[One of the first]Odna is pervykh. Moskva, Mosk.rabochii, 1962. 33 p. (MIRA 15:9)

1. Stroitel'nyy uchastok No.2 Moskovskogo zhilishchnostroitel'nogo tresta (for Goncharuk). (Moscow-Construction workers)

GONCHARUK, Ye.I., assistent

Pollution of ground waters by underground irrigation seepage. Gig. 1 san. 24 no.7:15-21 J1 59. (MIRA 12:9)

1. Iz kafedry obshchey gigiyeny Kiyevskogo ordena Trudovogo Krasnogo Znameni meditsinskogo instituta imeni akad.A.A. Bogomol'tsa.

(WATER POLLUTION ground water pollution by underground irrigation sewage disposal system (Rus))

(SANITATION SAME)

GONGHARUK, YE. I., CAND MED SCI, "PROBLEM OF HYGIENIC Howehold subget to the partial of the problem of Hygienic Maters on fully forwarded very the subgratuated fields (Filtration)." Vinnitsa, 1960.

(Vinnitsa Med Inst IN N. I. Pirogov). (KL, 3-61, 231).

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010017-0"

建位数数分类设置器的设数(1. VIII)

GONGHARUK, Ye.I.

Hygienic basis for determining the depth for laying drains in fields of underground filtration. Gig.i san. 25 no.7:22-26 (MIRA 14:5) J1 160.

1. Iz kafedry obshchey gigiyeny Kiyevskogo meditsinskogo instituta.
(SEMERAGE)

GONCHARUK, Ye.I., assistent

Basis for sanitary standards for the separation between water intake structures, fed from underground waters, and fields irrigated by underground sewage (filtration). Gig. i san.26 po.11:91-91 N '61.

(MIR) 14:11)

1. Iz kafedry gigiyeny Ternopol'skogo meditsinskogo instituta.
(SEWAGE IRRIGATION) (WATER_SUPPLY ENGINEERING)

GONCHARUK, Ye. T., kand, med, nauk (Kiyev)

Accelerating the process of biological maturation for underground sewage farms. Vod. i san. tekh. no.6116-18 Jo '62. (MIRA 15:7) (Sewage—Purification)

PETROVSKIY, Dmitriy Vladimirovich; GONCHARUK, Yuriy Konstantinovich; SMIRNOVA, V.K., red.; MAL'KOVA, N.V., tekhm. red.

[Operating motor vehicles in the Far North] Ekspluatatsiia avtomobilei na Krainem Severe. Moskva, Nauchno-tekhn. izd-vo M-va avtomobilinogo transp. i shosseinykh dorog RSFSR, 1960. 55 p. (MIRA 14:6)

(Motor vehicles-Cold weather operation)

POKROVSKIY, Aleksendr Nikolayevich; BUKIN, Aleksandr Alekseyevich; GAV-RILOV, Dmitriy Fedorovich; TOLKACHEV, S.S., retsenzent; GONCHA-RUK, Yu.K., red.; STRYZHKOVA, N.I., red. izd-va; NIKOLAYEVA, L.N., tekhn. red.

[Operating motortrucks with carburetor engines under low temperature conditions] Ekspluatatsiia avtomobilei s karbiuratornymi dvigatelemi v usloviiakh nizkikh temperatur. Moskva, nauchno-tekhn. izd-vo M-va avtomobilinogo transp. i shossqinykh dorog RSFSR, 1961. 171 p. (MIRA 14:10)

(Motortrucks-Cold weather operation)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010017-0"

ACCESSION NR. ARLO14147

s/0137/63/000/012/d037/D037

SOURCE: RZh. Metallurgiya, Abs. 12D224

AUTHOR: Rogov, M. B.; Yuferov, V. M.; Goncharvo, I. A.; Lagutina, R. V.; Prikhodchenko, G. M.; Pechennikova, I. S.; Prudkova, R. A.

TITLE: Experience in making cold-rolled pipes from EP38, EP39, and EI993 ferritic-martensitic steels

CITED SOURCE: Sb. Proiz-vo trub. M., Metallurgizdat, vy*p. 9, 1963, 40-48

TOPIC TACS: Ferritic martensitic steel, steel pipe cold rolling, steel pipe cold drawing

TRANSLATION: The following corclusions were reached on the basis of industrial experience in producing the indicated pipes: (1) In order to obtain a satisfactory surface of cold-rolled and cold-drawn pipes with a wall thickness of 1 mm made from EP38 and EP39 steel, the tube blanks should be turned and bored. Turning of blanks from EP38 and EP39 steel for tubes with a wall thickness of

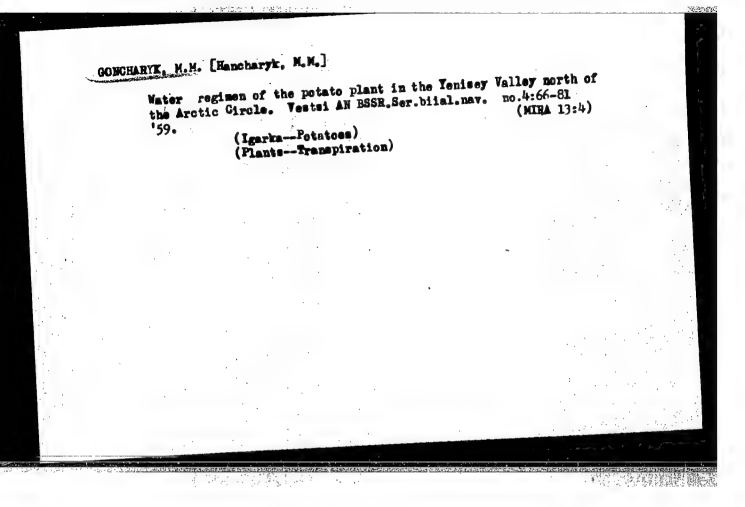
Card 1/2

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010017-0"

OFFICH THIS LINE

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010017-0

mm can be	NR: ARLOLLILAT e replaced by the u t-rolled pipes from	EP38 EP39	and E1993 8	steer suomid be	heat treat- carried out
y anneali ATE ACQ:	ng prior to cold de	formation. A	(* reour 'ye	ENCL:	
rd 2/2					



"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010017-0

	YUK, V., dotsent Defending degree projects in a factory. Izv.vys.ucheb i gaz 4 no.7:16 '61. (Petroleum workers.—Education and training)	.zav.; neft' (MTRA 14:10)
. :		
		· · · · ·
•		

GONCHARYUK, V., dotsent, kand.tekhn.nank (Baku)

Excellent marks. Fosh.delo 9 no.3128 Mr *163. (MIRA 1614)

(Aserbaijan—Fire prevention—Study and teaching)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010017-0

Creative cooperation. Okhr. truda i sots. strakh. 6 no.12:15 D (63. (MIRA 17:2)

1. Kafedra tekhniki bezopasnosti i protivopozharnoy tekhniki Azerbaydzhanskogo instituta nefti i khimii im. M.Azizbekova.

GONCHARYUK, V Protivopozharn	yye meropriyatiya v khimicheskikh laboratoriyakh neftyanoy sures in chemical laboratories of the petroleum industry.)	promys Baku,	hlennosti Azneft-
(Fireproof mea eizdat, 1953.	54 p. tables, diagrs. "Literatura": p. (55)		
N/5 735.5			
.G6			
			,

GONCHARYUK, V.A.; SPEKTOR, Sh.Sh., redaktor; KADYRLI, A.M., tekhnicheskiy

[Fire prevention measures at petroleum refineries] Protivopozharnye meropriiatiia na neftepererabatyvaiushchikh zavodakh. Baku, Gos. nauchno-tekhn. izd-vo neftianoi i gorno-toplivnoi lit-ry.
Azarbaidzhanskoe otd-nie, 1954.167 p. [Microfilm] (MLRA 7:10)
(Petroleum industry-Fires and fire prevention)

GONCHARYUK, V. A.

GONCHARYUK, V. A.- "Fundamentals of Fire-Prevention Engineering in the Petroleum Refining Industry." Min of Higher Education USSR, Azerbaydzhan Order of Labor Red Banner Industrial Inst imeni M. Azizbekov, Baku, 1955 (Dissertations For Degree of Candidate of Technical Sciences)

SO: Knizhnaya Letopis' No. 26, June 1955, Moscow

GONCHARYUK, V.A.

Problem of teaching fire-prevention techniques in institutions of higher learning. Izv. vys. ucheb. zav.; neft' i gaz 3 no.12: 125-126 '60. (MIRA 14:10)

1. Azerbaydzhanskiy institut mefti i khimii imeni M. Azizbekova.

(Petroleum industry—Fires and fire prevention)

(Fire prevention—Study and teaching)

GONCHEROVA, V.N.

Effect of cortisone and glutamic acid on the excitability of the nervous system in rats. Biul.eksp.biol. i med. 48 no.9:84-88 S 159.

(MIRA 13:1)

l. Iz laboratorii nervnoy i gormonal'noy regulyatsii biokhimicheskikh protsessov (zavednyushchiy - prof. N.A. Yndayev) Instituta biologicheskoy i meditsinskoy khimii (direktor - deystvitel'nyy chlen AMN SSSR V.N. Orekhovich) AMN SSSR, Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR V.N. Orekhovichem.

(CORTISONE pharmacol.)
(GLUTANATES pharmacol.)
(MERYOUS SYSTEM pharmacol.)

Bulgaria COUNTRY

Forestry. Dendrology. CATEGORY :

ABS. JOUR.: Ref Zhur -Biologiya, No. 5, 1959, No. 20127

Gonohev, A. Author

INST. 7 Poplar Speices and Forms Which Thrive and TITLE Are Suitable for Cultivation in Bulgaria

ORIG. PUB.: Gorsko stopanstvo, 1958, 14, No.2, 18-25

ABSTRACT : No abstract

1/1 CARD :

20

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010017-0"
GONCHIGZHAV, Z. Cand Agr Sci -- "Study of the productivity of hybrid sheep

Latery 5 telegram Reproductivity of hybrid sheep

m of the Mongol People's Republic." under conditions of

(Mos Vet Acad of the Min @ Agr RSFSR). (KL, 4-61, 204)

GONCHIFO", TS. B.

Gonchikov, Ts. B. - "Experience in spring fattening of steers using fattening fodders", Trudy Euryat-Mongol. oryt. startsii po zhivotnovodstvu, Issue 1, 1949, p. 85.

So: U-4631, 16 Sept. 53, (Letopis 'Zhurnal 'nykh Statey, No. 24, 1949).

GONCHOG, Dindeviyn

"Comparative Study of the Meat Quality of Mongolian Cattle and Yaks, and Their Hybrids." Cand Agr Sci, Moscow Agricultural Acad imeni K. A. Timiryazev, Moscow, 1953. (RZhBiol, No 3, Oct 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

So: Sum. No. 481, 5 May 55

1

L 3480C-55 TREN/FET(1)/ENT(m)/EEC(h)-2/T/ENT(4)/ETI/END(h) 105121 WG/

ACC NR: AP6018453 SOURCE CODE: UR/0051/66/020/006/1083/1085

AUTHOR: Gonchukov, S. A.; Yermakov, G. A.; Mikhnenko, G. A.; Protsenko, Ye. D.

ORG: none.

TITLE: On the problem of temperature effects in an Ne-He laser $2^{\frac{1}{2}}$

SOURCE: Optika i spektroskopiya, v. 20, no. 6, 1966, 1083-1085

TOPIC TAGS: gas laser, laser emission, discharge tube, HELIUM, NEON, GAS DISCURREE, TEMPERATURE DEPENDENCE, LASER PUMPING
ABSTRACT: The variation in the power of an Ne-He laser under constant pumping during the first few minutes of the discharge excitation is investigated. This variation is obviously due to the heating up of the tube and the variation in the concentration of the neutral atoms in the gas mixture. When the tube is fired, the gas pressure rises somewhat. The heating up of the tube decreases the number of particles in the working section and varies the temperature and concentration of electrons in the discharge. These changes, together with the varying particle velocity distribution, affect the magnitude of the population inversion and thereby the output power of the laser. The output power is plotted as a function of pressure and as a function of the concentration of unexcited atoms with various wall temperatures. The experimental method, conditions, and equipment are described. Results show that there is an optimum concentration at which a peak power is obtained regardless of the temperature and that the pow-

UDC: 621.375.9:535.096

Card 1/2

en.	itput The a	uthori	nperatu s thank	re-depen A. N. O	dent. Reason rayevskiy for	s for discu	the va	riation i the resul		Į,	g1v ² s: [4]
SUB (CODE:	20/		M DATE:	08Dec65/	ORIG	REF:	001/	OTH REF:	001	
ATU	PRES		037	* *							
			. ,			•					
					•	· ·	•				
						٠,		•			
٠.						4.4					
1 + ·	2										
		•					•	•			
		•	77 1					. 4			
									· · · · · · · · · · · · · · · · · · ·		
	ı	•				•					
		<u>ر</u>									
Car	d 2/2	0				:				medana de de de de de	

GONCHUKOV, V.1.

BARANOV, A.F., redaktor; BIZYUKIN, D.D., redaktor; VAKHNIN, N.I., otvetstvennyy redaktor toma, professor, doktor tekhnicheskikh nauk; VEDENISOV, B.M.. redaktor; IVLIYEV, I.V., redaktor; MOSHCHUK, I.D., redaktor; RUDOY, Ye.F., glavnyy redaktor; SOKOLIMSKIY, Ya.I., redaktor; SOLOGUBOV, V.N., redaktor; SHILEVSKIY, V.A., redaktor; ALFEROV, A.A., inshener; ANASHKIN, B.T., inzhener; AFANAS'YEV. Ye.V., laureat Stalinskoy premii, inshener; BELLEKO, K.M., dotsent; BORISOV, D.P., dotsent, kandidat tekhnicheskikh nauk; ZHILITSOV, P.N., inzhener; ZBAR, N.R., inzhener; ILITENKOV, V.I., dotsent, kandidat tekhnich-skikh nauk; KAZAKOV, A.A., kandidat tekhnicheskikh nauk; KRAYZMER, L.P., kandidat tekhnicheskikh nauk; KOTLYANENKO, N.F., dotsent, kandidat tekhnicheskikh nauk; MAYSHEV, P.V., professor, kandidat tekhnicheskikh nauk; MARKOV, M.V., inshener; MRIEPETS, V.S., dotsent, kandidat tekhnicheskikh namk; HOVIKOV, V.A., dotsent; ORIOV, N.A., inshener; PETROY, I.I., kandidat tekhnicheskikh nauk; PIVKO, G.M., inshener; PO-GODIN, A.M., inzhener; RAMIAU, P.N., dotsent, kandidat tekhnicheskikh nauk; ROGINSKIY, V.N., kandidat tekhnicheskikh nauk; RYAZANTSEV, B.S., laureat Stalinskoy premii, dotsent, kandidat tekhnicheskikh nauk; SWARSKIY, A.A., inshener; FEL'DMAN, A.B., inshener; SHASTIN, V.A., laureat Stalinskoy premii, inzhener; SHUR, B.I., inzhener; GONCHUKOV, V.I. inzhener, retsensent; HOVIKOV, V.A., dotsent, retsensent; AA-MAS YEV. Ye. V., laureat Stalinskoy premii, retsenzent;

[Technical handbook for railroad men] Tekhnicheskii spravochnik shelesnodorozhnika. Vol. 8. [Signaling, central control, block system, and
communication] Signalisatsiia, tsentralizatsiia, blokirovka, svias'.
Red. kollegiia A.F.Baranov [i dr.] Glav.red. B.F.Radoi. Moskva, Gos.
transp. zhel-dor. ind-vo, 1952. 975 p. (Continued on next card)

BRYLEYEV, A.M., laureat Stalinskoy premii, inzhener; GAMBURG, Ye.Yu., inzhener, retsensent; GOLOVKIN, M.K., inzhener, retsensent; KAZAKOV, A.A., kandidat tekhnicheskikh nauk, retsensent; KUT'IN, I.M., dotsent, kandidat tekhnicheskikh nauk, retsensent; LEONOV, A.A., inzhener, retsensent; SEMENOV, N.M., laureat Stalinskoy premii, inzhener, retsensent; GHER-NYSHEV, V.B., inzhener, retsensent; VALUYEV, G.A., inzhener, retsensent; METTAS, N.A., laureat Stalinskoy premii, inzhener, retsensent; NOVI-KOV, V.A., dotsent, retsensent; PIVOVAROV, A.L., inzhener, retsensent; POGODIN, A.M., inzhener, retsensent; KHODOROV, L.R., inzhener, retsensent; PIVOVAROV, A.L., inzhener, retsensent; RHODOROV, L.R., inzhener, retsensent; KHODOROV, V.I., kandidat tekhnicheskikh nauk, retsensent; KLYKOV, A.F., inzhener, retsensent; YUDZON, D.M., tekhnicheskiy redaktor; VERINA, G.P., tekhnicheskiy redaktor.

[Technical handbook for railroad men] Tekhnicheskii spravochnik shelesnodoroshnika. Vol. 8. [Signaling, central control, block system, and communication] Signalizateiia, tsentralizateiia, blokirovka, svias'. Red. kollegiia A.F.Baranov [i dr.] Glav.red. E.F.Bhidoi. Moskva, Gos. transp. zhel-dor. izd-vo. 1952. 975 p. (Card 2) (MIRA 8:2) (Railroads-Signaling) (Railroads-Communication systems)

FIRSANOV, Nikolay Nikolayevich; SIGAYEV, A.F.; GONCHUKOV, V.S.; CHESNOKOVA, N.G., ingh., retsenzent; ZUBCHENKO, V.V., inzh., red.; USENKO, L.A., tékhn. red.

[Lighting of railroad stations] Osveshchenie zheleznodorozhnykh stantsii. Moskva, Transzheldorizdat, 1963. 185 p.

(MIRA 16:5)

(Railroads—Stations) (Railroads—Electric equipment)

L 10899-67 EWT(d)/EWP(1) IJP(c) BB/GG

ACC NRI AP6032517

SOURCE CODE: UR/0413/66/000/017/0092/0092

3/

INVENTOR: Gonchukov, V. V.; Smirnov, R. V.

ORG: none

TITLE: Matrix for ferrite storage devices. Class 42, No. 185558

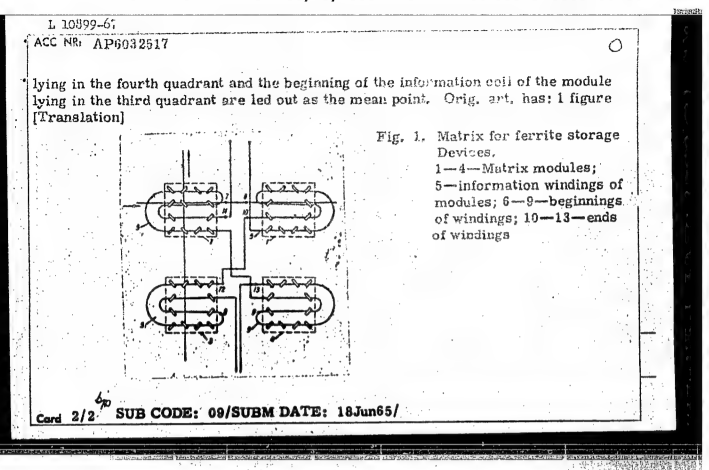
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 17, 1966,

92

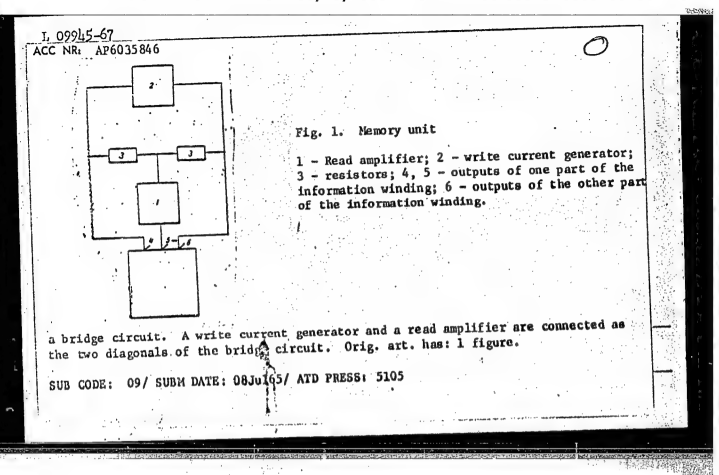
TOPIC TAGS: storage device, data readout, matrix, modula

ABSTRACT: The proposed matrix for ferrite storage devices contains ferrite cores pierced with coordinated windings and an information winding (Fig. 1). The latter is used as a readout winding and an inhibitor winding with a grounded center point. To increase its reliability and simplify its design, the matrix is formed by four identical modules placed in four quadrants. The information windings of the modules placed in the first, third, fourth and second quadrants are series connected. The beginning of the information winding of the module lying in the second quadrant and the end of information winding of the module lying in the first quadrant are connected to the inputs of the readout amplifier. The end of the information winding of the module Card 1/2

UDC: 681,142.07

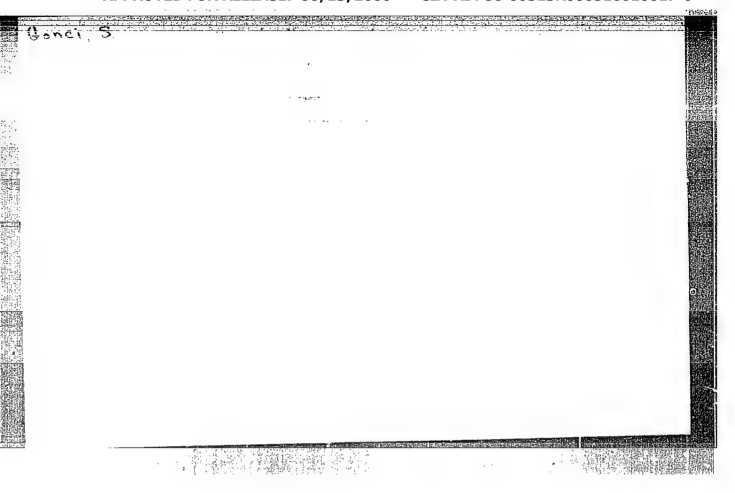


1, 09945-67 EWT(d)/EWF(1) DB/GG IJP(c) ACC NR: AP6035846 SOURCE CODE: UR/0413/66/000/020/0056/0057 Gonchukov, V. V.; Smirnov, R. V. oliG: none Memory unit. 16 Class 21, No. 187086 TITLE: SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 20, 1966, 56-57 TOPIC TAGS: computer memory, computer storage device, memory core, ferrite core memory ABSTRACT: An Author Certificate has been issued for a memory unit consisting of ferrite cores, read amplifiers, write current generators, coordinate selection lines, and an information line (for each bit position) which acts as a digit write wire. The information line consists of two series-connected parts each of which has an equal number of half-selected cores. Two resistors are connected to the information winding to reduce the write current applied to the information line. These resistors, together with the parts of the information winding shown in Fig. 1, form Card .



Leionyom of the stemach. Magy.sebesset 13 no.1:64-66
F '60.

1. A Fovarosi Bajesy-Zsilinsky Korhas (Igasgato-foorvos:
Mester Endre dr.) Sebesseti osstalyanak koslessenye.
(STOMACH HEOPLASMS case reports)
(LELIONYOMA case reports)



GONCI, S.;

Tasks for calculation of capacity in the textile industry. p. 206 MAGYAR TEXTILTECHNICKA Budapest Vol. 11, No. 6, June, 1955

SOURCE: East European Accessions List (EEAL) Library of Congress Vol. 5, No. 6, June 1956

CONCI, S.

"The questions of theory and practice shaping in the industrial branch of cotton weaving." p. 99

MAGYAR TEXTILTECHNIKA (Texilipari Muszaki es Tudomanyos Egyesulet) Budspest, Hungary, Vol. 11, No. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

GONGI, S.; SCHULZE, E.;: KELEMEN, L.

Comparative analysis of the stitched cotton wadding. p. 415.

MAGYAR TEXTIL TECHNIKA. (Textilipari Muszaki es Tudomanyos Egyesulet) Budapest, Hungary. Vol. 11, no. 10, Oct. 1959.

Monthly List of East European Accessions (EEAI) LC. Vol. 8, no. 12, Dec. 1959. Uncl.

BAK, Lorant, dr.; GONCI, Sandorne; SCHULZE, Ernone

Testing the wearing properties of some goods of the hosiery industry. Magy textil 13 no.2:79-85 F '61.

1. Textilipari Minosegellenorso Intezet. 2. Textilipari Mussaki es Tudomanyos Egyesulet(for Bak).

BAK, Lorant, dr.; GONCI, Sandorne; MAJ, Robertne

Comparative investigation of pure cotton fabrics and of those which were mixed with viscose fibers in various proportions. Magy textil 13 no.11:486-497 N 161.

1. Textilipari Minosegellenorso Inteset. (TEXIMEI).

BAK, Lorent, dr.; CONCI. Sendorne; SCHULZE, Ernone

Durability tests of polyamide stockings. Magy textil 16
no.1813-22 Ja 164.

1. Textilipari Minisegellenorzo Intexet. 2. Magyar Textiltechnika zerkeszto bizottsagi tagja (for Bak).

BAK, Lorant, dr.; BATOR, Elemerne; GORCI, Sandorne

Wearing tests on polyester containing shirtings. Magy textil
17 no.4:176-181 Ap '65.

1. Quality Control Institute of Textile Industry, Budapest.
2. Editorial Board Member, "Magyar Textiltechnika" (for Bak).

GIBINSKI, Kornel; GUNCIARZ, Zbigniew

Blood coagulability in peripheral atherosclerosis obliterans.
Polskie arch.med.wewnetrs. 30 no.1:21-26 '60.

1. I III Kliniki Chorob Wewnetrsnych Sl. A.M. w Bytomiu. Kierownik: prof.dr.med. E. Gibinski.
(ANTERIOSCLENGE IS blood)
(BLOOM COAGULATION)

GONCIA	Thromboelastographic studies of blood coagulatio Acta medica polona 2 no.5:247-257 61.	
	1. III Clinic of Internal Diseases, Silesian Med Director: Prof. Dr. K. Gibinski.	ical Academy, Bytom.
	(ARTERIOSCLEROSIS blood) (BLOOD COAGUL	ATION)
1	and the state of t	
Tan .		

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000516010017-0"